

ISE Satellite Student Regional Symposium on Electrochemistry - 15th PTASchool of Electrochemistry On-line Edition

6th to 10th December, 2021



Instituto de Química, Universidade de São Paulo, São Paulo, Brazil



University of São Paulo

Institute of Chemistry

ISE Satellite Student Regional Symposium on Electrochemistry - 15th PTASchool of Electrochemistry On-line Edition

6th to 10th December, 2021



Instituto de Química, Universidade de São Paulo, São Paulo, Brazil



HISTÓRIA

A escola de eletroquímica foi uma idéia que começou a ser elaborada durante o XV SIBEE em Londrina pelos professores:

Francisco Carlos Nart

Paulo Teng-Na Sumodjo

Roberto M. Torresi

Romeu Cardozo Rocha-Filho



XV Sibee

PARANÁ 2005 SIMPÓSIO BRASILEIRO DE
ELETROQUÍMICA E ELETROANALÍTICA

ISE Satellite Student Regional Symposium on Electrochemistry - 15th PTASchool of Electrochemistry On-line Edition

6th to 10th December, 2021



Instituto de Química, Universidade de São Paulo, São Paulo, Brazil



Precondições

Alunos de doutorado

Doutores

Alunos dos laboratórios envolvidos não
participam da escola

ISE Satellite Student Regional Symposium on Electrochemistry - 15th PTASchool of Electrochemistry On-line Edition

6th to 10th December, 2021



Instituto de Química, Universidade de São Paulo, São Paulo, Brazil



Apoio financeiro



Universidade de São Paulo
Brasil

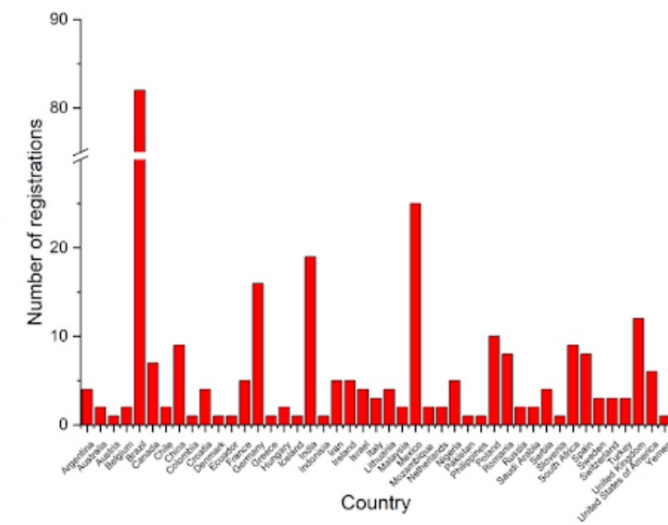


Instituto de Química, Universidade de São Paulo, São Paulo, Brazil



Fifty participants (Table below) were chosen to be in the Zoom room meeting to interact with the Speakers. Due to many registrations, we are working on streaming the lectures on YouTube for the other 242 participants. More information about the Zoom and youtube link will be delivered in the first week of December.

15th PTASchool of Electrochemistry



292

registrations



Instituto de Química, Universidade de São Paulo, São Paulo, Brazil



Participants

	First Name	Last Name	Institution/University	Country
1	Adam	Morgan	The University of Western Ontario	Canada
2	Afonso Filipe	João	Púnguè University	Mozambique
3	Aikaterini	Touni	Aristotle University of Thessaloniki (AUTH)	Greece
4	Alexandra	Jones	University of Manchester	United Kingdom
5	Ana Elizabeth	Vergara Pacheco	Universidad Mayor	Chile
6	Andela	Baćinić	Institut Ruđer Bošković	Croatia
7	Andrea	Fasano	CNRS, Aix-Marseille Université	France
8	Arshia	Fathima	Monash University Malaysia	Malaysia
9	Assumpta Chinwe	Nwanya	University of Nigeria Nsukka	Nigeria
10	Augusto	Rodríguez	Universidad Tecnológica Nacional	Argentina
11	Bidushi	Sarkar	Indian Institute of Science	India
12	Brigette	Fortuin	Universidad País Vasco	Spain
13	Bruno	Ferreira	Universisty of São Paulo	Brazil
14	Budi	Putra	University of Bath	UK
15	Carlos	Cevallos	Universidad Nacional Autónoma de México	México
16	Chaoyi	Gu	University of Gothenburg	Sweden
17	Daniel	Torres	Université Libre de Bruxelles	Belgium
18	Danielly	Rocha	Universidade Federal de Goiás	Brazil
19	Diele	Araújo	Federal University of Uberlândia	Brazil
20	Eduardo	Melo	University of São Paulo - USP	Brazil
21	ERHAN	KARACA	Hacettepe University	Turkey
22	Fatemeh	Hanifpour	University of Iceland	Iceland
23	Gabriel	Costa	IQ/Unicambo	Brazil
24	Jadranka	Milikić	University of Belgrade	Serbia
25	Jing	Sun	Université de Strasbourg	France
26	Joseph	Ortenero	De La Salle University	Philippines



Instituto de Química, Universidade de São Paulo, São Paulo, Brazil



Participants

27	Juliana	De Almeida	Federal University of São Paulo	Brazil
28	Khalaf	AIFUDHAYLI	King Saud University	Riyadh
29	Laura	Munoz	Aarhus university	Denmark
30	Lorenzo	Follador	University of São Paulo	Brasil
31	Luan	Pereira Camargo	Universidade Estadual de Londrina	Brazil
32	Magdalena	Wiloch	The Institute of Physical Chemistry of the Polish	Poland
33	Maliha	Parvin	Center for physical Sciences and Technology	Lithuania
34	Maryam	Toufani	National University of Galway	Ireland
35	Mateus	Veras Pereira	UNICAMP	Brazil
36	Md Abdul	Hamid	University of Illinois at Urbana-Champaign	USA
37	Miranda	Ndipingwi	University of the Western Cape	South Africa
38	Naiza	Vilas-Bôas	USP / IQSC	Brazil
39	Nasim	Cheraghi-Venovel	Institute for Advanced Studies in Basic Sciences	Iran
40	Nomnotho	Jiyane	Ruhr Universität Bochum	Germany
41	Ovari	Tamara-Rita	Babes-Bolyai University	Romania
42	Paul	Neumann	University of Basque Country	Spain
43	Poliana	da Conceição	Federal University of Alagoas	Brazil
44	Rafael	Vicente	UNICAMP	Brazil
45	Rona	Ronen	Technion - Israel Institute of Technology	Israel
46	Saher	Alzuraiji	Center for energy research	Hungary
47	Shihzad	Shakil	Anhui Normal University China	China
48	Viktoria	Zemtsova	University of Strasbourg	France
49	Williane	Freitas	University of Rome Tor Vergata	Italy
50	ZHIQI	CHEN	IPRI University of Wollongong	Australia